Response under 37 C.F.R. 1.116 Applicant: Dale C. Morris et al. Serial No.: 09/499,720 Filed: February 8, 2000

Docket No.: 10991915-1 (H300.121.101)

Title: PRIVILEGE PROMOTION BASED ON CHECK OF PREVIOUS PRIVILEGE LEVEL

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REMARKS

The following remarks are made in response to the Final Office Action mailed November 3, 2004. Claims 1-24 were rejected. With this Response, no claims have been amended. Claims 1-24 remain pending in the application and are presented for reconsideration and allowance.

Claim Rejections under 35 U.S.C. § 102

The Examiner rejected claims 1-24 under 35 U.S.C. § 102(b) as being anticipated by Mahon et al. U.S. Patent No. 4,809,160.

Applicants submit that the Mahon et al. Patent does not teach or suggest the invention of independent claim 1.

The Mahon et al. Patent discloses a low overhead way for insuring that only routines of sufficient privilege can execute on a secured page of memory in a hierarchical computer system, and for raising the privilege level of a low privilege process in an orderly and secure way. This is done though the execution of a single "gateway" branch instruction standing between a procedure call by a lower privilege routine, such as a user program, and an operating system itself. (See Abstract). An instruction unit 20 contains a low privilege routine that requires a procedure call to a higher privileged service routine. The instruction unit 20 seeks this higher privileged routine by addressing a translation look aside buffer (TLB) 30 to determine the location in a physical memory 40 containing an appropriate entry point of a gateway instruction. The TLB 30 calculates the address of the desired entry point within the physical memory 40 and a gateway instruction located at the calculated address is then transmitted from the physical memory 40 to the instruction unit 20, to an execution unit 60, and to a physical target register 70. A return address for returning from the higher privileged service routine is then stored in the target register 70 by the instruction unit 20. The TLB 30 then checks the access rights of the calling instruction. If execute access is denied by the TLB 30, a software trap is transmitted from the TLB 30 to the instruction unit 20 to halt execution of the gateway instruction in the execution unit 60. If execute access is allowed by the TLB 30, and no delayed taken branch is pending, the gateway instruction saves the actual privilege level of the calling routine in target register 70, and raises the

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privilege level of the calling routine to the privilege level specified within the page type field 412 of the TLB entry for the page containing the gateway instruction, and a target address for branching to a call routine is calculated. A target instruction located at the target address is then fetched from the physical memory 40 for use in the instruction unit 20 and execution of the called service routine having a desired higher privilege proceeds in the execution unit 60. After the finally called service routine is completed, the execution unit 60 reads the return address stored in the target register 70 and returns to the calling routine at the specified return address with the original lower privilege stored in the target register 70. (See column 3, line 16 ~ column 4, line 6).

Applicants submit that the Mahon et al. Patent does not teach or suggest the method of promoting a current privilege level of a processor of a computer system controlled by an operating system of independent claim 1, the method of executing instructions in a computer system controlled by an operating system of independent claim 6, the computer system of independent claim 12, the computer system of independent claim 17, or the computer readable medium containing a privilege promotion instruction for controlling a computer system of independent claim 23. The Mahon et al. Patent specifically fails to disclose the limitations of independent claims 1, 6, 12, 17, and 23 of reading a stored previous privilege level state; comparing the read previous privilege level state to the current privilege level; and if the previous privilege level state is equal to or less privileged than the current privilege level, promoting the current privilege level to a second privilege level which is higher than the first privilege level.

The Examiner asserts that comparing the read previous privilege level state to the current privilege level, is equivalent to the "Compare," "Access = OK?" of the Mahon et al. Patent. The compare in the Mahon et al. Patent is referring to the comparison of the read access rights of the calling routine and the read access rights of the page containing the gateway instruction, not to comparing the previous privilege level state to the current privilege level as recited in claims 1, 6, 12, 17, and 23. The Mahon et al. Patent does not compare a previous privilege level state to a current privilege level.

The gateway instruction in the Mahon et al. Patent resaves the actual privilege level of the calling routine in the two low order bits of target register 70 to rule out forgery by the calling routine. (Column 3, lines 52-55). The gateway instruction disclosed in the Mahon et

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al. Patent is described in the Background of the Invention section of the present application. As stated in the Background section, one type of special privilege promotion instruction is the PA-RISC gateway instruction. If the gateway instruction is genuine, then the previous privilege level state recorded by the gateway instruction can be trusted. Typically, the gateway instruction is guaranteed to be genuine by employing normal virtual memory protection mechanisms to ensure that the gateway instruction is stored on a memory page which cannot be written at the lower privilege level(s).

Even though any information recorded at a lower privilege level cannot be trusted and must be checked at a higher privilege level, the gateway instruction being placed on a memory page which cannot be written at the lower privilege level and the gateway instruction recording the previous privilege level state permits the previous privilege level state to be trusted. However, the gateway instruction writing the previous privilege level state typically requires special processor data paths and control logic not required for any other purpose. In addition, any state for the privilege promotion written at a lower privilege level rather than by the gateway instruction requires extra system instructions executing at the higher privilege level to check the validity of the state written at the lower privilege level, thus lowering the performance of the privilege promotion.

By contrast, in an example embodiment described in the present specification which illustrates the operation of the invention claimed in independent claims 1, 6, 12, 17, and 23, the call instruction performed by application program 56 is made to memory page 58 containing privilege promotion instruction 62, and memory page 58 is protected from being written by application program 56 at the lower privilege level by normal virtual memory protection mechanisms. If the privilege promotion instruction succeeds, higher privileged routine 60 is guaranteed that the privileged information saved by the call instruction can be trusted, because the privilege promotion instruction performed by operating system 36 checks whether the previous privilege level state in PFS.ppl field 70 is equal to or less privileged than the current privilege level in PSR.cpl field 52 prior to promoting the current privilege level.

The invention claimed in independent claims 1, 6, 12, 17, and 23 overcomes the limitations of the gateway instruction. The gateway instruction described in the Mahon et al. Patent and in the Background of the Invention section of the present specification employs a

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privilege promotion instruction which itself records the previous privilege level state. Since the privilege promotion instruction according to the invention claimed in independent claims 1, 6, 12, 17, and 23 does not write the previous privilege level state, no special data paths or control logic are required to implement a privilege promotion mechanism according to the claimed invention. In addition, since the privilege promotion instruction according to the invention claimed in independent claims 1, 6, 12, 17, and 23 checks the validity of the previous privilege level state written at the lower privilege level, such as by application program 56, no additional instructions are required at the higher privileged level routine 60 to perform these checks, resulting in increased performance.

Consequently, the gateway instruction of the Mahon et al. Patent provides protection checking by the gateway instruction itself saving the original privilege level of the calling routine. In contrast, the invention claimed in independent claims 1, 6, 12, 17, and 23 provides protection checking by comparing the previous privilege level state to the current privilege level, and promoting the current privilege level only if the previous privilege level state is equal to or less privileged than the current privilege level.

Dependent claims 2-5 further define patentably distinct independent claim 1. Dependent claims 7-11 further define patentably distinct independent claim 6. Dependent claims 13-16 further define patentably distinct independent claim 12. Dependent claims 18-22 further define patentably distinct independent claim 17. Dependent claim 24 further defines patentably distinct independent claim 23. Accordingly, dependent claims 2-5, 7-11, 13-16, 18-22, and 24 are also believed to be allowable over the art of record.

In view of the above, Applicants respectfully request that the 35 U.S.C. § 102 rejections to claims 1-24 be removed and that claims 1-24 be allowed.

CONCLUSION .

In view of the above, Applicant respectfully submits that pending claims 1-24 are in form for allowance and are not taught or suggested by the cited references. Therefore, reconsideration and withdrawal of the rejections and allowance of claims 1-24 is respectfully requested.

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No fees are required under 37 C.F.R. 1.16(b)(c). However, if such fees are required, the Patent Office is hereby authorized to charge Deposit Account No. 08-2025.

The Examiner is invited to contact the Applicant's representative at the below-listed telephone numbers to facilitate prosecution of this application.

Any inquiry regarding this Amendment and Response should be directed to either David A. Pletter at Telephone No. (408) 447-3013, Facsimile No. (408) 447-3013 or Patrick G. Billig at Telephone No. (612) 573-2003, Facsimile No. (612) 573-2005. In addition, all correspondence should continue to be directed to the following address:

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Respectfully submitted,

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CERTIFICATE UNDER 37 C.F.R. 1.8: The undersigned hereby certifies that this paper or papers, as described herein, are being transmitted by facsimile to Examiner Midys Inoa, Primary Examiner Art Unit 2188, of the Patent and

Trademark Office, at (703) 872-9306on this day of January, 2005.

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